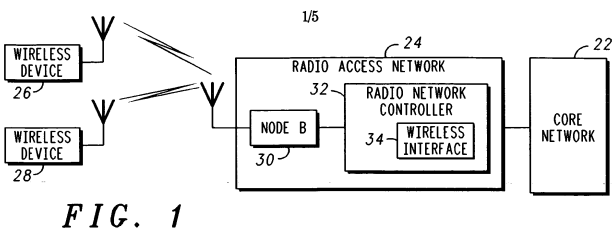


REPLACEMENT SHEET DEML ET AL. IS02031MCG 09/975,087



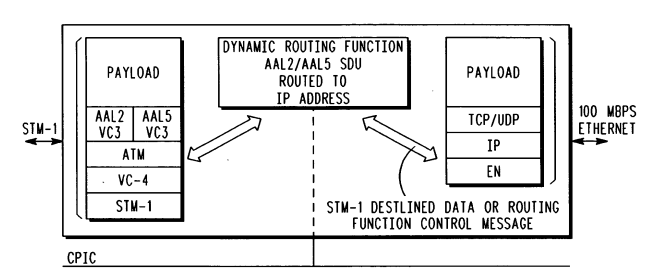
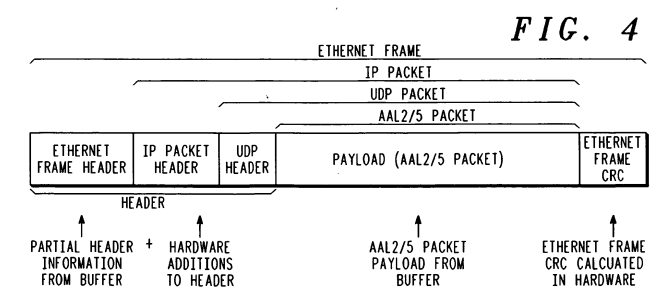


FIG. 2





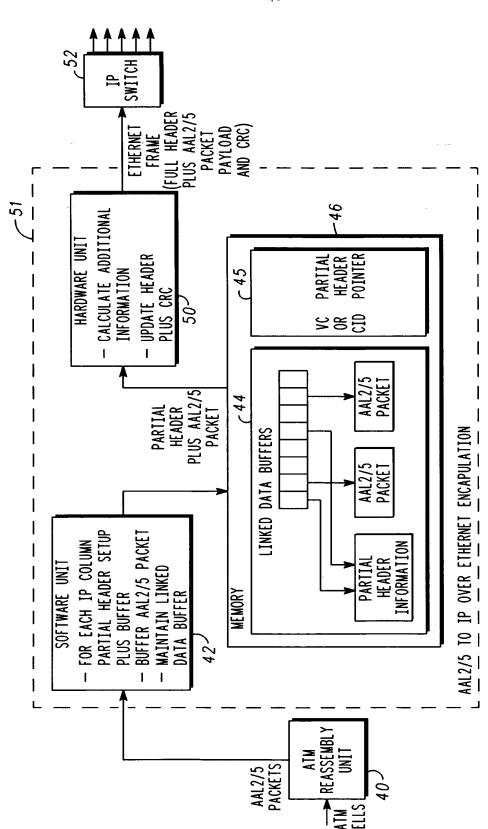


FIG. 3



REPLACEMENT SHEET DEML ET AL. IS02031MCG 09/975,087

3/5

ETHERNET [UNUSED	DESTINATION MAC ADDRESS	
FRAME	DESTINATION MAC ADDRESS		
HEADER [SOURCE MAC ADDRESS		
PORTION [SOURCE MAC ADDRESS	ETHERNET TYPE (IN HW)	
IP [VERSION TYPE OF SERVI	CE TOTAL LENGTH (IN HW)	
HEADER -	IDENTIFICATION	FLAG FRAGMENTATION	
PORTION	TIME TO LIVE PROTOCOL ID	IP HEADER CHECKSUM (IN HW)	
TOWITON	SOURCE IP ADDRESS		
UDP }	DESTINATION IP ADDRESS		
HEADER	UDP SOURCE PORT	UDP DESTINATION PORT	
PORTION	UDP MESSAGE LENGTH (IN HW)	UDP CHECKSUM (IN HW)	

FIG. 5

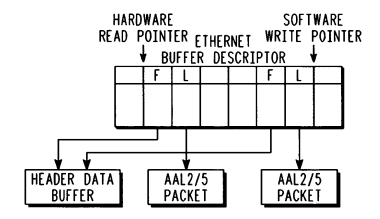
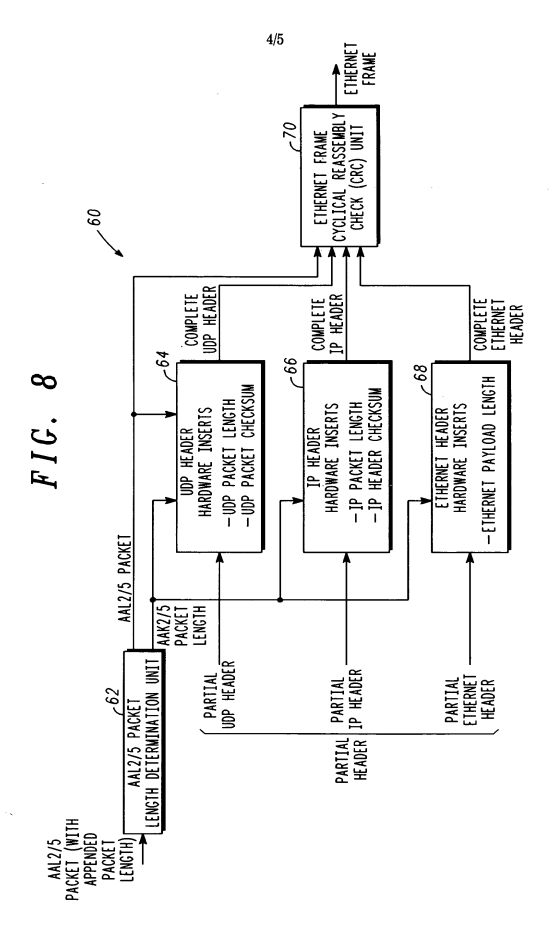


FIG. 6

UNUSED	LENGTH
AAL2/5 PACKET	

FIG. 7

REPLACEMENT SHEET DEML ET AL. IS02031MCG 09/975,087



REPLACEMENT SHEET DEML ET AL. IS02031MCG 09/975,087

